Systematic Reviews

Systematic Reviews are summaries of controlled healthcare studies intended to ensure quality evidence for healthcare intervention.

Navigation

Step 1: Access the Benner Library homepage at library.olivet.edu.

Step 2: Click on "Subject Guides" on the homepage, and then click on the Nursing Subject Guide.

Step 3: Click on the CINAHL Complete database.



Online Degrees: ABSN, RN-BSN,

Selected Databases	
🚖 Alt HealthWatch 🔻	
Board Vitals *	
🗢 CINAHL Complete 🝷	
Coronavirus Research	į
Health & Psychosocial I •	,

Systematic Reviews in CINAHL

Step 1: Click on Advanced Search and scroll down to the CINAHL Headings tab.

Search articles, books, journals & more



Step 2: Type in a search term into the search box (for example, "cardio*")

Note: Adding an asterisk to the end of the word will search any word that begins with the term. Here, "cardio*" will search for terms like "cardiology" or "cardiovascular."). **Step 3:** Click the magnifying glass to search.

Filters	Search options	Publications	CINAHL Headings	
cardio*				⊗ Q
Relevanc	cy ranked	Term begins with		

Step 4: Check mark the term of best fit for the project and then select "Add to Search."

Cardiology			^
Select all subheadings			
Classification/CL	Evaluation/EV	Psychosocial Factors/PF	
Drug Effects/DE	History/HI	Radiation Effects/RE	

Step 5: Underneath the search term, type in "Systematic Review." Select "Publication Type" as the Field. Click Search.

Search articles, books, journals & more

MM "Cardiology+"		\otimes	All fields	~
and V	Systematic review	\otimes	Publication Type - PT	~
and V			All fields	~
Add fields				Basic search
Add fields			ß	Basi

Step 6: Define search limits by checking the "Peer Reviewed" checkbox and changing the "Publication Date" to within the parameters of the assignment.

All filters (1)	Full Text	🤕 Peer Reviewed	All time 🗸	Source type 🗸
			All time	
		 Results: 35 	Past 12 mont	hs
			Past 5 year	
			Past 10 years	

Step 7: Click "Show more" or on the title to read the abstract to see if it contains information that could be used in the paper. Look for PDF fulltext options for the article. If this is not available, the article can be requested through the Interlibrary Loan department.

Advancements in artificial intelligence-driven techniques for interventional cardiology.

This paper aims to thoroughly discuss the impact of artificial intelligence (AI) on clinical practice in interventional cardiology (IC) with special recognition of its most recent advancements. Thus, recent years have bee ... Show more

E tour control	\bigcirc	
Access now (PDF)	Request this item (ILL)	

Questions?

Contact the INFO desk at 815-939-5354